

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

### **Listing Of Claims:**

1. (Currently Amended) A method implemented by a programmed computer system, comprising:

inputting into receiving with a computer data regarding a first issuer bound by regulations of a first jurisdiction;

inputting into receiving with a computer data regarding a second issuer bound by regulations of a second jurisdiction, wherein the first jurisdiction and the second jurisdiction are distinct from one another;

inputting into receiving with a computer data regarding a first multi-jurisdictional program contract entered into between the first issuer acting as a debtor and at least one multi-jurisdictional program contract counterparty for the sale of at least one note issued by the first issuer, wherein the first issuer, in acting as a debtor, promises to pay at least principal and interest on the note issued by the first issuer, wherein the data regarding the first multi-jurisdictional program contract includes the promise by the first issuer to pay at least principal and interest on the note issued by the first issuer and wherein each first multi-jurisdictional program contract counterparty is selected from the group consisting of: a trustee, a principal paying agent, a custodian, a paying agent, a transfer agent, an arranger, a calculation agent, a disposal agent, a process agent and a swap counterparty;

inputting into receiving with a computer data regarding a second multi-jurisdictional program contract entered into between the second issuer acting as a debtor and at least one multi-jurisdictional program contract counterparty for the sale of at least one note issued by the second issuer, wherein the second issuer, in acting as a debtor, promises to pay at least principal and interest on the note issued by the second issuer, wherein the data regarding the second multi-jurisdictional program contract includes the promise by the second issuer to pay at least principal and interest on the note issued by the second issuer and wherein each second multi-jurisdictional program contract counterparty is selected from the group consisting of: a trustee, a principal paying agent, a custodian, a paying agent, a transfer agent, an arranger, a calculation agent, a

disposal agent, a process agent and a swap counterparty;

~~inputting into receiving with a computer data regarding the purchase of each note by a noteholder;~~

~~calculating with a computer payments due each noteholder of a note issued by the first issuer based at least in part upon the input data regarding the purchase of each note issued by the first issuer and the data regarding the promise by the first issuer to pay at least principal and interest on the note issued by the first issuer; and~~

~~calculating with a computer payments due each noteholder of a note issued by the second issuer based at least in part upon the data regarding the purchase of each note issued by the second issuer and the data regarding the promise by the second issuer to pay at least principal and interest on the note issued by the second issuer; and~~

processing the calculated payments with a computer to provide the payments to the noteholders.

2. (Original) The method of claim 1, wherein each first multi-jurisdictional program contract counterparty is the same entity as each corresponding second multi-jurisdictional program contract counterparty.

3. (Previously Presented) The method of claim 1, wherein the steps are carried out in the order recited.